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Macroporous and highly resorbable apatitic calcium-phosphate cement

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Classification:






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Cited documents:

-  US2004137032 (A1)
-  EP1712244 (A1)
-  EP1216718 (B1)
-  WO2006030054 (A1)
-  WO2004091435 (A2)

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Abstract of EP 1891984 (A1)

The present invention is directed to a novel cement powder comprising an organic component consisting of one or more biocompatible and bioresorbable polymers and an inorganic component consisting of one or more calcium phosphate compounds. The invention also relates to the apatitic CPC resulting from the mixing of said cement powder with a liquid phase and setting.

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